Amendment Dated: December 22, 2006

Reply to Office Action of: October 25, 2006

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- (Withdrawn) A method for selectively enhancing the growth of the population of 1. a dinoflagellate, said method comprising incubating a medium containing at least one dinoflagellate cell in the presence of mimosine or a toxic degradative product thereof.
- 2. (Withdrawn) The method of claim 1, wherein said at least one dinoflagellate cell is incubated in the presence of mimosine or 3,4-dihydroxypyridine.
- (Withdrawn) The method of claim 1, wherein mimosine or a toxic degradative 3. product thereof is present in said medium at a concentration of from 0.001 mM to 50 mM.
- 4. (Withdrawn) The method of claim 1, wherein mimosine or a toxic degradative product thereof is present in said medium at a concentration of from 0.01 mM to 20 mM.
- (Withdrawn) The method of claim 1, wherein mimosine or a toxic degradative 5. product thereof is present in said medium at a concentration of from 0.1 mM to 10 mM.
- 6. (Withdrawn) The method of claim 1, wherein mimosine or a toxic degradative product thereof is present in said medium at a concentration of from 1 to 5 mM.

- 7. (Withdrawn) The method of claim 1, wherein said dinoflagellate is from a genus selected from the group consisting of *Gymnodinium*, *Karenia*, *Prorocentrum*, *Alexandrium*, *Symbiodinium*, *Crypthecodinium*, *Noctiluca*, *Gonyaulax*, *Dinokaryotae*, *Dynophisys*, *Protoperidinium*, *Gyrondium*, *Amphinidium* and *Scrippsiella*.
- 8. (Currently Amended) A method for obtaining an isolated isolated or purified culture of a dinoflagellate having a purity X, said method comprising selecting one or more dinoflagellate cells from a sample, placing said dinoflagellate cell or cells in a growth medium containing mimosine or a toxic degradative product thereof 3.4-dihydroxypyridine at a concentrate of from 0.001 mM to 50 mM, culturing the mixture thus obtained in an incubator until cell multiplication of the dinoflagellate is evident thereby obtaining an enriched culture and, if necessary, transferring the enriched culture to fresh medium containing mimosine or a toxic degradative product thereof 3.4-dihydroxypyridine and repeating the sub-culturing of said enriched culture, until an isolate or culture of the purity X of the dinoflagellate is obtained.
- 9. (Canceled)
- 10. (Canceled)

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11. (Original) The method of claim 8, wherein mimosine or a toxic degradative

product thereof is present in said growth medium at a concentration of from 0.01 mM to

20 mM.

12. (Original) The method of claim 8, wherein mimosine or a toxic degradative

product thereof is present in said growth medium at a concentration of from 0.1 mM to

10 mM.

13. (Original) The method of claim 8, wherein mimosine or a toxic degradative

product thereof is present in said growth medium at a concentration of from 1 to 5 mM.

14. (Original) The method of claim 8, wherein from 1 to 3 rounds of transfer and sub-

culturing of the desired dinoflagellate are performed.

15. (Currently Amended) The method of claim 8, wherein each round of sub-culturing

from said transfer to the point-where cell multiplication of the desired dinoflagellate is

evident is culturing the mixture in an incubator until cell multiplication of the

dinoflagellate is evident takes from 3 to 10 days.

16. (Currently Amended) The method of claim 8, wherein each round of sub-culturing

from said transfer to the point where cell multiplication of the desired dinoflagellate is

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evident is culturing the mixture in an incubator until cell multiplication of the

dinoflagellate is evident takes from 4 to 7 days.

(Currently Amended) A method for isolating one or more cells of a dinoflagellate 17.

from a natural aquatic sample, said method comprising adding mimosine or a toxic

degradative product thereof 3,4-dihydroxypyridine to a natural aquatic sample

comprising one or more dinoflagellate cells at a concentrate of from 0.001 mM to 50

mM, incubating the mixture thus obtained until cell multiplication of the desired

dinoflagellate is evident, and isolating therefrom one or more cells of the desired

dinoflagellate.

(Currently Amended) A method for obtaining an isolate isolated or purified culture 18.

of a dinoflagellate from a natural aquatic sample, said method comprising adding

mimosine or a toxic degradative product thereof 3,4-dihydroxypyridine to a natural

aquatic sample comprising one or more dinoflagellate cells at a concentrate of from

0.001 mM to 50 mM, incubating the mixture thus obtained until cell multiplication of the

desired dinoflagellate is evident, isolating therefrom one or more cells of the desired

dinoflagellate, transferring said one or more cells to a growth medium containing

mimosine or a toxic degradative product thereof 3,4-dihydroxypyridine at a concentrate

of from 0.001 mM to 50 mM, incubating the mixture thus obtained until cell multiplication

of the desired dinoflagellate is evident and, if necessary, transferring the enriched

culture to fresh medium containing mimosine or a toxic degradative product thereof 3,4-

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<u>dihydroxypyridine</u> and repeating the sub-culturing of said enriched culture, until an isolate or culture of the required purity of the desired dinoflagellate is obtained.

- 19. (Canceled)
- 20. (Canceled)
- 21. (Original) The method of claim 18, wherein mimosine or a toxic degradative product thereof is present in said natural aquatic sample and said growth medium at a concentration of from 0.01 mM to 20 mM.
- 22. (Original) The method of claim 18, wherein mimosine or a toxic degradative product thereof is present in said natural aquatic sample and said growth medium at a concentration of from 0.1 mM to 10 mM.
- 23. (Original) The method of claim 18, wherein mimosine or a toxic degradative product thereof is present in said natural aquatic sample and said growth medium at a concentration of from 1 to 5 mM.
- 24. (Original) The method of claim 18, wherein from 1 to 3 rounds of transfer and sub-culturing of the desired dinoflagellate are performed.

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25. (Original) The method of claim 18, wherein each round of sub-culturing from said

transfer to the point where cell multiplication of the desired dinoflagellate is evident is

from 3 to 10 days.

26. (Original) The method of claim 18, wherein each round of sub-culturing from said

transfer to the point where cell multiplication of the desired dinoflagellate is evident is

from 4 to 7 days.

27. (Canceled)

28. (Withdrawn) A method for the isolation of a chemical compound produced by a

dinoflagellate comprising selectively enhancing the growth of the population of said

dinoflagellate by incubating a medium containing at least one cell of said dinoflagellate

in the presence of mimosine or a toxic degradative product thereof, and isolating from

the medium containing the dinoflagellate population thus obtained the desired chemical

compound.

29. (Withdrawn) The method of claim 28, wherein said at least one dinoflagellate cell

is incubated in the presence of mimosine or 3,4-dihydroxypyridine.

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(Withdrawn) The method of claim 28, wherein mimosine or a toxic degradative 30.

product thereof is present in said medium at a concentration of from 0.001 mM to 50

mM.

(Withdrawn) The method of claim 28, wherein mimosine or a toxic degradative 31.

product thereof is present in said medium at a concentration of from 0.01 mM to 20 mM.

32. (Withdrawn) The method of claim 28, wherein mimosine or a toxic degradative

product thereof is present in said medium at a concentration of from 0.1 mM to 10 mM.

(Withdrawn) The method of claim 28, wherein mimosine or a toxic degradative 33.

product thereof is present in said medium at a concentration of from 1 to 5 mM.

(Withdrawn) A method for the isolation of a chemical compound produced by a 34.

dinoflagellate, said method comprising selecting one or more dinoflagellate cells from a

sample, placing said dinoflagellate cell or cells in a growth medium containing mimosine

or a toxic degradative product thereof, incubating the mixture thus obtained until cell

multiplication of the desired dinoflagellate is evident and, if necessary, transferring the

enriched culture to fresh medium containing mimosine or a toxic degradative product

thereof and repeating the sub-culturing of said enriched culture, until a culture of the

desired dinoflagellate of suitable purity is obtained, and isolating from said culture of the

desired dinoflagellate thus obtained the desired chemical compound.

- 35. (Withdrawn) The method of claim 34, wherein said one or more dinoflagellate cells is incubated in the presence of mimosine or 3,4-dihydroxypyridine.
- 36. (Withdrawn) The method of claim 34, wherein mimosine or a toxic degradative product thereof is present in said growth medium at a concentration of from 0.001 mM to 50 mM.
- 37. (Withdrawn) The method of claim 34, wherein mimosine or a toxic degradative product thereof is present in said growth medium at a concentration of from 0.01 mM to 20 mM.
- 38. (Withdrawn) The method of claim 34, wherein mimosine or a toxic degradative product thereof is present in said growth medium at a concentration of from 0.1 mM to 10 mM.
- 39. (Withdrawn) The method of claim 34, wherein mimosine or a toxic degradative product thereof is present in said growth medium at a concentration of from 1 to 5 mM.
- 40. (Withdrawn) The method of claim 34, wherein from 1 to 3 rounds of transfer and sub-culturing of the desired dinoflagellate are performed.

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(Withdrawn) The method of claim 34, wherein each round of sub-culturing from 41. said transfer to the point where cell multiplication of the desired dinoflagellate is evident

is from 3 to 10 days.

(Withdrawn) The method of claim 34, wherein each round of sub-culturing from 42.

said transfer to the point where cell multiplication of the desired dinoflagellate is evident

is from 4 to 7 days.

(Withdrawn) A method for the isolation of a chemical compound produced by a 43.

dinoflagellate, said method comprising adding mimosine or a toxic degradative product

thereof to a natural aquatic sample comprising one or more dinoflagellate cells,

incubating the mixture thus obtained until cell multiplication of the desired dinoflagellate

is evident and, if necessary, transferring the enriched culture thus obtained to fresh

medium containing mimosine or a toxic degradative product thereof and repeating sub-

culturing of said enriched culture, until a culture of the required purity of the desired

dinoflagellate, and isolating from said culture of the desired dinoflagellate thus obtained

the desired chemical compound.

(Withdrawn) The method of claim 43, wherein said one or more dinoflagellate 44.

cells is incubated in the presence of mimosine or 3,4-dihydroxypyridine.

- 45. (Withdrawn) The method of claim 43, wherein mimosine or a toxic degradative product thereof is present in said growth medium at a concentration of from 0.001 mM to 50 mM.
- 46. (Withdrawn) The method of claim 43, wherein mimosine or a toxic degradative product thereof is present in said growth medium at a concentration of from 0.01 mM to 20 mM.
- 47. (Withdrawn) The method of claim 43, wherein mimosine or a toxic degradative product thereof is present in said growth medium at a concentration of from 0.1 mM to 10 mM.
- 48. (Withdrawn) The method of claim 43, wherein mimosine or a toxic degradative product thereof is present in said growth medium at a concentration of from 1 to 5 mM.
- 49. (Withdrawn) The method of claim 43, wherein from 1 to 3 rounds of transfer and sub-culturing of the desired dinoflagellate are performed.
- 50. (Withdrawn) The method of claim 43, wherein each round of sub-culturing from said transfer to the point where cell multiplication of the desired dinoflagellate is from 3 to 10 days.

- 51. (Withdrawn) The method of claim 43, wherein each round of sub-culturing from said transfer to the point where cell multiplication of the desired dinoflagellate is from 4 to 7 days.
- 52. (Withdrawn) The method of claim 28, wherein said chemical compound is a bioactive compound.
- 53. (Withdrawn) The method of claim 28, wherein said chemical compound is a channel modulator or a protein phosphatase inhibitor.
- 54. (Withdrawn) The method of claim 28, wherein said chemical compound is selected from the group consisting of saxitoxins, maitotoxins, okadaic acid, carbenolides and amphinolides.
- 55. (Withdrawn) The method of claim 28, wherein said chemical compound is a polyunsaturated fatty acid.
- 56. (Withdrawn) The method of claim 28, wherein said chemical compound is an omega-3 fatty acid.
- 57. (Withdrawn) The method of claim 28, wherein said chemical compound is docosahexaenoic acid.

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(Withdrawn) A chemical compound produced by a dinoflagellate obtainable by a 58.

method according to claim 28.

(Withdrawn) A method for identifying the dinoflagellate responsible for causing a 59.

red tide comprising adding mimosine or a toxic degradation product thereof to a sample

obtained from said red tide comprising one or more dinoflagellate cells, incubating the

mixture thus obtained until cell multiplication of the dinoflagellate is evident and, if

necessary, transferring the enriched culture thus obtained to fresh medium containing

mimosine or a toxic degradative product thereof and repeating sub-culturing of said

enriched culture, until a culture of sufficient purity to identify the dinoflagellate causing

the red tide is obtained.